Ref #	Hits	Search Query .	DBs .	Default Operator	Plurals	Time Stamp
L1	73	707/1.ccls. and (real adj time) and schema and director\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 05:44
S1	20	(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 15:11
S2	2	S1 and (real adj time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:42
S3	2	(("6586954") or ("6389448")).PN.	USPAT; USOCR	OR	OFF	2006/09/28 15:14
S4	2	(("6586954") or ("6389448") or ("20020084794")).PN.	USPAT; USOCR	OR	OFF	2006/09/28 15:14
S5	0	S1 and (real adj time) and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:29
S6 .	20	(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 15:30
S7	0	S6 and (real adj time) and schema and director\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON .	2006/09/28 15:30

T			1	ī		1
\$8	2	"20050216485"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:34
S9	2443	(LDAP or (lightweight adj directory adj access adj protocol)) with server\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:35
S10	1356	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:52
S11	384	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:37
S12	183	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:37
S13	114	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema and (attribute with value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/09/28 15:37
S14	39	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema and (determin\$6 with attribute with value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:39

1						
S15	505	(rtap or (real with time with attribute with process\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 15:40
S16	128	(rtap or (real with time with attribute with process\$3)) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:43
S17	1	(rtap or (real with time with attribute with process\$3)) and (dynamic with data) and ((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:41
S18	3	(rtap or (real with time with attribute with process\$3)) and (dynamic with data) and ((LDAP or (lightweight adj directory adj access adj protocol)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:41
S19	122	((rtap or (real with time with attribute with process\$3)) with attribute) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:44
S20	40	((rtap or (real with time with attribute with process\$3)) with attribute with value) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:45
S21	1	((rtap or (real with time with attribute with process\$3)) with determin\$6 with value) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:44

S22	1	((rtap or (real with time with attribute	US-PGPUB;	OR	ON	2006/09/28 15:49
	•	with process\$3)) with attribute with value) and (dynamic with data) and (attribute with declaration\$1)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	·		2000/03/20 13.79
S23	0	((real adj time) with sttribute\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:49
S24	1638	((real adj time) with attribute\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:50
S25	34	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:52
S26	8	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:57
S27	6	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 16:07
S28	3	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:00

						
S29 .	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1) and (declar\$6 with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:59
S30	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1) and (ldap with (director\$3 or database or (data adj base) or repository))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 16:00
S31	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (oid or (object adj identifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:09
S32	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (oid or (object adj identifier)) and (directory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:10
S33	2	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (directory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:18
S34	,	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (directory with server\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:18
S35	148	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:52

				,	,	
S37	60	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (dynamic with value with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:53
S38	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (dynamic with value with attribute with (real adj time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:54
S39	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (value with attribute with (real adj time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:54
540		(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/26 20:26
S41	10	S40 and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:26
S42	5	S40 and attribute\$1 and pars\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:47
S43	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (determin\$3 with value with dynamic with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:39

			-			
S44	1	S40 and (real adj time) and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:42
S45	3	S40 and attribute\$1 and pars\$3 and static	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/26 20:48
S46	2	S40 and attribute\$1 and pars\$3 and static and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2006/10/26 21:03
S47	1	S40 and attribute\$1 and pars\$3 and static and schema and dynamic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 21:03

Day : Monday Date: 10/30/2006

Time: 05:46:43

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BELL First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60479619	Not Issued	159	06/18/2003	System and method for managing information	BELL, JASON
09686387	Not Issued	161	10/09/2000	Method of using a software application for the design, implementation and operation of a computer enabled incentive system	BELL, JASON A.
60653651	Not Issued	159	01/28/2005	Methods for delivering compounds into cells	BELL, JASON B.
09785906	6502636	150	02/16/2001	METHODS AND COMPOSITIONS FOR GROUTING HEAT EXCHANGE PIPE	BELL, JASON G.
09390902	6258160	150	09/07/1999	METHODS AND COMPOSITIONS FOR GROUTING HEAT EXCHANGE PIPE	BELL, JASON G.
10809583	Not Issued	30	03/25/2004	Real-time attribute processor and syntax schema for directory access protocol services	BELL, JASON M.
11106396	Not Issued	30	04/14/2005	Distributed directory deployment	BELL, JASON MURRAY
11377081	Not Issued	19	03/17/2006	Tray with improved stability	BELLISSIMO, JASON
11321144	Not Issued	25	12/29/2005	Method and apparatus for interference rejection for impulse radio ultra-wide band systems	BELLORADO, JASON VINCENT
60738436	Not Issued	20	11/16/2005	Method and apparatus for error correction in information transmission	BELLORADO, JASON VINCENT

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	BELL !	JASON Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Monday Date: 10/30/2006

Time: 05:46:49

Inventor Name Search Result

Your Search was:

Last Name = CAVAGE

First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10318000	Not Issued	120		1	CAVAGE, MARK JOSEPH
10677659	Not Issued	30		Method and system to alleviate denial-of-service conditions on a server	CAVAGE, MARK JOSEPH
10809583	Not Issued	30		Real-time attribute processor and syntax schema for directory access protocol services	CAVAGE, MARK JOSEPH
11104319	Not Issued	20		Referential integrity across a distributed directory	CAVAGE, MARK JOSEPH
11106396	Not Issued	30	04/14/2005	Distributed directory deployment	CAVAGE, MARK JOSEPH

Inventor Search Completed: No Records to Display.

	Last Name		
Search Another: Invent	CAVAGE	IMARK	Search
		the solution of the second contract of the se	

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Monday Date: 10/30/2006

Time: 05:46:57

Inventor Name Search Result

Your Search was:

Last Name = HAZLEWOOD

First Name = KRISTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10677659	Not Issued	30		Method and system to alleviate denial-of-service conditions on a server	
10809583	Not Issued	30		Real-time attribute processor and syntax schema for directory access protocol services	HAZLEWOOD, KRISTIN MARIE
11106396	Not Issued	30			HAZLEWOOD, KRISTIN MARIE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	HAZLEWOOD	KRISTIN	Search

To go back use Back button on your browser toolbar.

Day : Monday Date: 10/30/2006

Time: 05:47:07

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WILLIAMS

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07706207	5090450	150	05/28/1991	PLUG VALVE	WILLIAMS, GARY
09050232	6105287	150	03/30/1998	OUTDOOR DISPLAY SYSTEM	WILLIAMS, GARY
09342360	Not Issued	161	06/29/1999	FIXED WIRELESS SUBSCRIBER ARRANGEMENT AND STRUCTURAL PARTITIONING THEREOF	WILLIAMS, GARY
09892805	Not Issued	161	06/27/2001	Ultra-fine alignment system and method using acoustic-AFM interaction	WILLIAMS, GARY
09898786	6419426	150	07/03/2001	NUMERIC CONTROLLED DRILLING JIG-MULTIPLE- AXIS AEROSPACE DRILLING MACHINE	WILLIAMS, GARY
10065956	Not Issued	161	12/04/2002	Pattern transfer in device fabrication	WILLIAMS, GARY
10230493	6954002	150	08/29/2002	SYSTEM AND METHOD OF ENHANCING ALIGNMENT MARKS	WILLIAMS, GARY
10632422	6969261	150	08/01/2003	ELECTRICAL CONNECTOR	WILLIAMS, GARY
10685004	7030506	150	10/15/2003	MASK AND METHOD FOR USING THE MASK IN LITHOGRAPHIC PROCESSING	WILLIAMS, GARY
10737045	7082042	150		SYSTEM AND METHOD FOR POWER DISTRIBUTION	WILLIAMS, GARY
10779982	7074051	150	02/17/2004	SYSTEM AND METHOD FOR ELECTRICALLY INTERCONNECTING BOARDS	WILLIAMS, GARY

10921199	Not Issued	160	08/17/2004	Electronic/software multimedia library control system and methods of use thereof	WILLIAMS, GARY
11047304	Not Issued	30	01/31/2005	Voltage distribution system and method for a memory assembly	WILLIAMS, GARY
11199500	Not Issued	41	08/08/2005	System and method of providing power	WILLIAMS, GARY
11519635	Not Issued	30		Method and apparatus for distributing electrical power	WILLIAMS, GARY
11580756	Not Issued	20	10/13/2006	Independent thresholds for power supply control circuitry	WILLIAMS, GARY
29083404	D402897	150	02/03/1998	CLOCK DESIGN	WILLIAMS, GARY
60168494	Not Issued	159	12/02/1999	EXTENDING TRENCH DRAM TECHNOLOGY TO 0.15UM GROUNDRULE AND BEYOND	WILLIAMS, GARY
60215942	Not Issued	159	07/05/2000	Numeric controlled drilling jig 5 axis aerospace drilling machine	WILLIAMS, GARY
60312181	Not Issued	159	08/14/2001	Hydraulic power drive of antifouling shutter for measuring instrument of moored platform in the ocean	WILLIAMS, GARY
60402737	Not Issued	159	08/12/2002	Hydraulic power drive of antifouling shutter for measuring instrument of moored platform in the ocean	WILLIAMS, GARY
60411626	Not Issued	159	09/17/2002	Environmentally adaptable system	WILLIAMS, GARY
60455605	Not Issued	159	03/17/2003	Dual-processor module	WILLIAMS, GARY
60497398	Not Issued	159	08/21/2003	Electronic/software multimedia library control system and methods of use thereof	WILLIAMS, GARY
60638246	Not Issued	159	12/20/2004	Communication and documentation system and process and protocols	WILLIAMS, GARY
60649837	Not Issued	159	.	Anticarcinogenic and cancer preventive effects of hydroquinone (HR)	WILLIAMS, GARY
09475159	6658391	150	12/30/1999	STRATEGIC PROFILING	WILLIAMS, GARY A.
10802108	Not Issued	30	14 1	3-D customer demand rating method and apparatus	WILLIAMS, GARY ALAN
l !	II I	<u> </u>	11 1	l l	I . I

29090513	D412231	150	07/10/1998	BOOT DRYER	WILLIAMS, GARY ALBERT
11260356	Not Issued	25	10/27/2005	Nonwoven fabric and fastening system that include an auto-adhesive material	WILLIAMS, GARY D.
29165479	D491189	150	08/12/2002	STORAGE COMPARTMENT WITH HINGED FACE PLATE FOR EMPTY COMPUTER BAY	WILLIAMS, GARY D.
08977918	5985434	150	11/25/1997	ABSORBENT FOAM	WILLIAMS, GARY D.
08978263	5948829	150	11/25/1997	PROCESS FOR PREPARING AN ABSORBENT FOAM	WILLIAMS, GARY D.
09407385	Not Issued	161	09/28/1999	ABSORBENT FOAM	WILLIAMS, GARY D:
60031208	Not Issued	159	11/22/1996	LAYERED ABSORBENT STRUCTURE	WILLIAMS, GARY D.
10318000	Not Issued	120	12/12/2002	Apparatus and method for optimizing schema definitions for an LDAP directory	WILLIAMS, GARY DALE
10677659	Not Issued	30	10/02/2003	Method and system to alleviate denial-of-service conditions on a server	WILLIAMS, GARY DALE
10809583	Not Issued	30	03/25/2004	Real-time attribute processor and syntax schema for directory access protocol services	WILLIAMS, GARY DALE
11104046	Not Issued	30	04/12/2005	Replicating modifications of a directory	WILLIAMS, GARY DALE
09631494	6608237	150	08/03/2000	HIGH-STRENGTH, STABILIZED ABSORBENT ARTICLE	WILLIAMS, GARY DOUGLAS
10860357	Not Issued	71	06/02/2004	Adjustable sheet dispenser	WILLIAMS, GARY DOUGLAS
11255114	Not Issued	30	10/20/2005	High speed, pressure bonded, thin sheet laminate	WILLIAMS, GARY DOUGLAS
60061376	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60061416	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH AZONED BASIS WEIGHT AND A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60061450	Not	159	10/08/1997	LAYERED ABSORBENT	WILLIAMS, GARY

	Issued			STRUCTURE	DOUGLAS
60061452	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT	WILLIAMS, GARY DOUGLAS
60062173	Not Issued	159	1	LAYERED ABSORBENT STRUCTURE	WILLIAMS, GARY DOUGLAS
60062174	Not Issued	159	1 1	LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT	WILLIAMS, GARY DOUGLAS
60062189	Not Issued	159		LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT AND A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60062190	Not Issued	159	10/16/1997	LAYERED ABSORBENT STRUCTURE WITH A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	WILLIAMS	GARY	Search

To go back use Back button on your browser toolbar.